Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L24	1	(compensat\$4 and line and voltage and (source supply) and (ohmic adj load) and (variable adj load) and constant and (vary varying) and (ac alternating-current a-c (alternating adj current))).clm.	US-PGPUB	OR	ON	2007/01/12 11:39
L25	1	(compensat\$4 and line and voltage and (source supply) and (ohmic adj load) and (variable adj load) and phase and (vary varying) and (ac alternating-current a-c (alternating adj current))).clm.	US-PGPUB	OR	ON	2007/01/12 11:40
L26	1	(compensat\$4 and line and voltage and (source supply) and (ohmic adj load) and (variable adj load) and phase and (ac alternating-current a-c (alternating adj current))).clm.	US-PGPUB	OR	ON	2007/01/12 11:40
L27	. 1	(compensat\$4 and line and voltage and (source supply) and ohmic and variable and phase and (ac alternating-current a-c (alternating adj current))).clm.	US-PGPUB	OR	ON	2007/01/12 11:40

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	307/103.ccls. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:17
L2	0	(line near2 compensation) and (voltage same current same (absolute adj value) same phase) and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:18
L3	1	(line near2 compensation) and ((compensat\$4 adj voltage) same current same phase) and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:19
L4	0	(compensat\$4 adj voltage) same (exciting near3 power near3 generator) and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:19
L5	0	(compensat\$4 adj voltage) and (rotating adj frequency adj converter) and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/12 11:20
L6	0	(compensat\$4) and (rotating adj frequency adj converter) and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/12 11:20
L7		(compensat\$4 adj voltage) same phase and transformer and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:21

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L8	62	engelhardt.in. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:21
L9	0	engelhardt-reinhard.in. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:22
L10	3	(rwe adj piller adj gmbh).as. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:23
L11	18	rwe.as. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:24
L12	3	piller.as. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:24
L13	1	307/33.ccls. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:25
L14	1	361/54.ccls. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:25

L15	6	323/259.ccls. and	US-PGPUB;	OR	ON	2007/01/12 11:26
LIJ		@pd>="20060907"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2007/01/12 11.20
L16	0	(((supply transmission) adj line) near3 compensat\$4) same current same phase and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:27
L17	31	361/18.ccls. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:28
L18	1	361/85.ccls. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:28
L19	0	361/85.ccls. and compensat\$4 and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:28
L20	91	compensation and ac and current and phase and (sin sine) and (cos cosine) and (sum sum\$5 add adding) and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/12 11:30
L21		compensation and (ac same current) and ((phase angle) same (sin sine) same (cos cosine)) and (sum sum\$5 add adding) and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:31

L23	1	compensation and (ac same current) and ((phase angle) same (sin sine) same (cos cosine)) and (sum sum\$5 add adding) and compensat\$4.ti. and @pd>="20060907"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 11:32
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